City of Kingston Local Waterfront Revitalization Program

Adopted

City of Kingston Common Council, July 7, 1992

Approved:

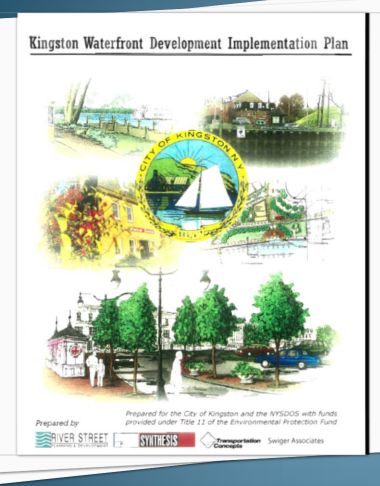
NYS Secretary of State Gail S. Shaffer, October 27, 1992

Concurred:

U.S. Office of Ocean and Coastal Resource Management, October 6, 1993

CITY OF KINGSTON LOWER WATERFRONT REVITALIZATION PROGRAM (1992)

- Follows guidelines developed by NYS Department of State
- Assesses local waterfront conditions
- Identifies policies
- Proposes future land, water uses
- Identifies projects for waterfront area, 14 identified for Kingston including park improvements and public access
- Delineates the coastal boundaries
- DOS provides funding for projects



WATERFRONT DEVELOPMENT IMPLEMENTATION PLAN (2002)

- Creates a formal structure for implementing the LWRP
- Creates a detailed guide for future development
- Creates strategies for funding, investment and marketing the LWRP



City of Kingston, NY

Waterfront Brownfield Opportunity Area

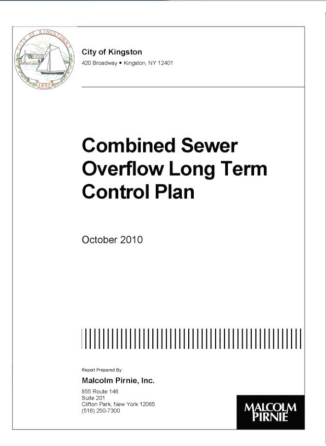
Step 2
Nomination

Contact: Steven Finkle City of Kingston Economic Development Director City Hall, 420 Broadway, Kingston, NY

Final Report August 19, 2010

WATERFRONT BROWNFIELD OPPORTUNITY AREA STUDY (2010)

- Unifies and advances previous plans and activities
- Vision and goals developed form the basis for future investments and activities at public and private levels
- Step 2 BOA Nomination draws from prior planning initiatives, identifies commonalities, focuses on environmental conditions, fills gaps in analysis and advances a unified framework for implementation



COMBINED SEWER OVERFLOW LONG TERM CONTROL PLAN (2010)

- Prepared by Malcolm Pirnie, Inc.
- Study to evaluate whether the City of Kingston's combined sewer system meets the requirements of the USEPA CSO Control Policy
- If additional CSO control measures are necessary, to develop and evaluate CSO control alternatives to achieve compliance with the policy



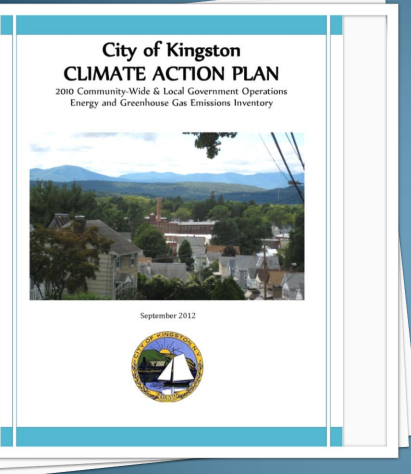
HUDSON LANDING

- Final Environmental Impact
 Statement accepted by planning
 board in 2008
- Mixed use development project consisting of 1,682 residential units and 78,500 square feet of commercial space
- > 508 acre former industrial site on the Hudson River
- > 350 acres will be open space



HUDSON LANDING AVR PROMENADE PROJECT

- July 2012 City of Kingston submitted a NYS Consolidated Funding Application
- Public-private inter-municipal project to invest in a one mile long promenade
- \$5.8 million project, with 50% matched by Hudson Landing Development LLC



CLIMATE ACTION PLAN (2012)

- Adopted October 2012
- Prepared by Climate Analyst, Kingston CAC
- Plan focuses on six topics:
 - Energy & Renewables -Buildings & Facilities;
 - Land Use, Transportation & Vehicles;
 - Materials Management-Waste Reduction & Recycling;
 - Sustainable Resource Management;
 - Outreach Education and Training;
 - Climate Adaptation
- Provides goals and recommendations towards a more sustainable future



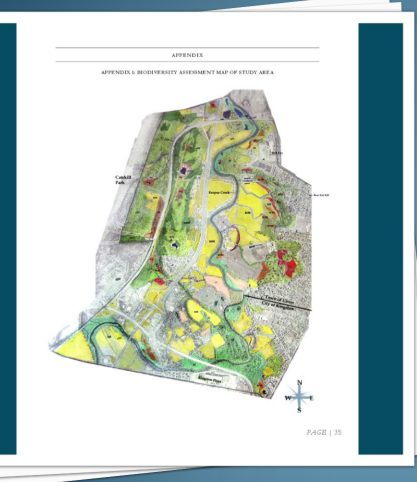
TIDAL RONDOUT CREEK WATERSHED MANAGEMENT PLAN (2012-13)

- Plan for Tidal Rondout Creek from Hudson River upstream to dam upstream of Route 213 Bridge
- Consultant: Milone & MacBroom, Inc. with City Environmental Education staff
- Assess Rondout Creek & Watershed
- Propose management recommendations and create a plan
- Develop implementation strategy
- Develop and implement education programs



WATERFRONT RAIL REFURBISHMENT (2012)

- Trolley Museum of NY
- > To include:
 - subgrade reconstruction,
 - rail bonding,
 - underground conduit for future feeder and ground return cabling,
 - an insulated grade crossingon one of the two EastStrand crossings, and
 - curbing to better separate
 the track from the roadway
 where they are parallel



NATURAL RESOURCES INVENTORY/ OPEN SPACE PLAN (2012-13)

- Kingston Conservation Advisory Council with Hudsonia/NYS DEC
- Building an open space/natural resources Geographic Information Systems (GIS) database for Kingston
- Some early work was completed along the Lower Esopus Creek
- Will be used by city staff, planners and the public to help inform land use decisions

REQUEST FOR PROPOSALS FOR ENGINEERING SERVICES FOR

FLOODING AND STORM WATER MANAGEMENT ANALYSIS Waterfront Parking Structure Schematic Designs East Strand Streetscape Improvements Design



CITY OF KINGSTON, N.Y.



Mayor James M. Sottile December 30, 2011

This document was prepared for the New York State Department of State with Funds Provided under Title 11 of the Environmental Protection Fund

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EAST STRAND FLOOD MITIGATION AND STORM WATER MANAGEMENT ANALYSIS (2012)

- > Consultant: Milone and MacBroom, Inc.
- Engineering analysis, strategy to understand, mitigate periodic flooding of East Strand that occurs during high tide and large storm events, exacerbated by increased storm water volumes
- Will include analysis, description of solutions with conceptual illustrations to manage storm water from properties with development/redevelopment potential along the East Strand Rondout waterfront generally between the Maritime Museum and North Street

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COMPREHENSIVE PLAN UPDATE

- Consultants: Shuster-Turner
 Associates with Comprehensive
 Plan Steering Committee
- Updating the last plan, dating back to 1961
- Looks at infrastructure, neighborhood investment, local economy, services to community
- Also updating Zoning Code

Kingston Flooding Task Force

Where does this fit in?

- Identify overlaps,
 minimize conflicts and
 enhance opportunities
- With so much going on, be cognizant of overall communication and coordination
- Don't duplicate, learn from other processes
- Note: important with capital projects and policies to consider climate change resilience